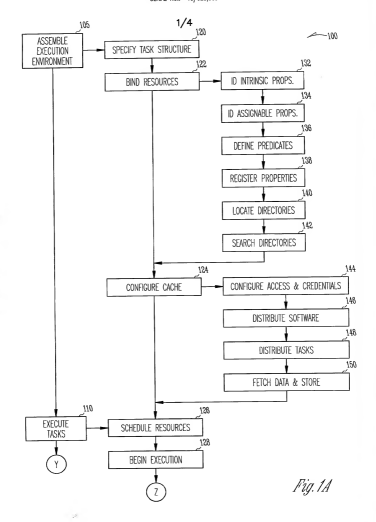
TITLE: DISTRIBUTED PROCESS EXECUTION SYSTEM AND METHOD INVENTORS NAME: Ned M. Smith SERIAL NO.: 10/025,069



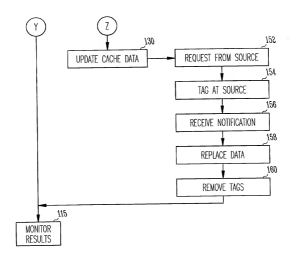
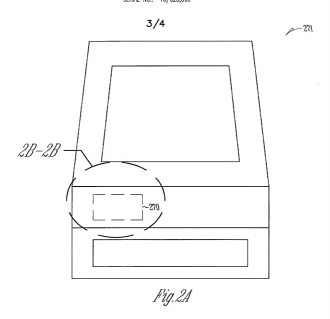


Fig. 1B

TITLE: DISTRIBUTED PROCESS EXECUTION SYSTEM AND METHOD INVENTORS NAME: Ned M. Smith SERIAL NO.: 10/025,069



270

276 - PROCESS ::= <PROCESS HEADER> <PROCESS BODY> <PROCESS STATE>
278 - PROCESS ::= <PROCESS TEMPLATE NAME> <PROCESS STATE>
278 - PROCESS HEADER ::= <PROCESS TEMPLATE NAME> <PROCESS TEMPLATE REVISION> <PROCESS TEMPLATE IDENTIFIER>
280 - PROCESS BODY ::= <TASK AND CONDITIONS> / <TASKS>
282 - PROCESS STATE ::= <PROCESS INSTANCE ID> <PROCESS DECUTION STATUS> <CURRENT TASKS> <TASK RESULTS>
290 { TASK RESULTS:= <TASK RESULT> / <TASK RESULT> / <TASK RESULTS>
1ASK RESULTS:= <TASK D> <UNITARY CANSIND> <PROCESS TASK RESULTS>
1ASK::= <TASK D> <UNITARY CANSIND> <PROCESS TASK RESULTS>
282 { TASK::= <TASK D> <UNITARY CANSIND> <PROCESS TASK:= <UNITARY CANSIND> <PROCESS TASK:= <UNITARY CANSIND> </PROCESS TEMPLATE DEATH TASKS> <UNITARY CANSIND> 
288 - DATUM ::= <UPAQUE DATA TYPE> <UNITARY CANSIND> 
288 - DATUM ::= <UPAQUE DATA TYPE> <UNITARY CANSIND>

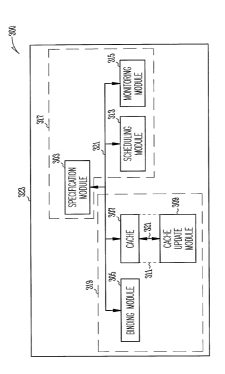


Fig. 3